Pest Management Assessment Tool

The Pest Management Assessment Tool is meant to help consultants, pest control operators, or IPM Coordinators understand the pest management system at a school. This includes the organizational structure, pest management policies, key pests and how they are managed, and conditions conducive to pest problems. The Tool can help the assessor remember what to look for and what questions to ask during an initial pest management assessment.

The Assessment Tool can also be used to train school personnel in monitoring procedures and can help remind the IPM Coordinator of the elements of an effective IPM program.

This Assessment Tool consists of a number of forms, all of which can and should be altered to fit your particular situation. Computer software exists that can help you create and modify forms. With an electronic scanner, you can scan in forms from other sources and modify them to fit your needs.

Forms:

- 1. Pest Management Summary Form
- 2. Pesticide Use, Storage, and Disposal Checklist
- 3. Pest Inspection/Sanitation Report
- 4. Pest Proofing/Repairs Needed Inside
- 5. Pest Proofing/Repairs Needed Outside

Pest Management Summary Tool

Date completed	
School #1	
School #2	
School #3	
	OL INFORMATION
School Address	
	Last Day of School
_	Phone Number
Address	
Address	
email	No. of years in position
Principal	Phone number
email	No. of years in position
PTA President	email
No. of Real Buildings	No. of Portables
POLICY AND PLANNING	
IPM Policy for District?	
Pest management budget?	
Cost accounting for pest management?	
IPM Plans for key pests?	
Annual report on pest management?	
Approved pesticide list?	
Restricted pesticide list?	
Other pesticide lists?	
Policy on personal ownership/use of pesticide?	
	quirements?
What is the attitude toward trial and error and experi	•
Attitude of managers?	2
Attitude of administration?	
Are pest prevention techniques used?	
Are they encouraged?	
_	to new construction or building renovation?
Are nest management implications considered prior t	<u> </u>

TRAINING Training in pesticide safety, use, and disposal? Training in pest management is required? How much? IPM training included? _____ How much? _ Who provides training? Continuing education units offered? Opportunities for pursuing State licensing (QAC, QAL)? MONITORING/RECORD KEEPING How often and under what circumstances is the campus inspected for pest problems or conditions conducive to pests? Monitoring program in place for key pests? Monitoring data recorded? How: By hand? ____ Computerized? ____ Where are records kept? How are pest sightings or complaints about pests relayed from teachers and admin. staff to pest management staff? Are sightings and complaints recorded? _____ Are pest control treatments evaluated for effectiveness? Are pest control strategies modified to reflect the evaluation? COMPLIANCE WITH THE HEALTHY SCHOOLS ACT (AB2260) School designee/IPM Coordinator selected? (Include name and other information below under "Organizational Structure for pest management.") Annual pesticide use notification letter sent? Number of people on registry? People on registry notified for each pesticide application (including those of contractor)? Pesticide applications posted? ORGANIZATIONAL STRUCTURE FOR PEST MANAGEMENT Pest management activities carried out by district staff or school staff? IPM Coordinator Address Phone number _____ Fax number _____ email _____ No. of years in position _____ Licenses held _____ School Designee (if different from above) Address Address Phone number _____ Fax number _____ email _____

No. of years in position		Licenses held
District Supervisor for Maintenance (i	if different fron	n above)
Address		
		email
No. of years in position		Licenses held
Other Important District Managers _		
Main Groundskeeper		Phone number
No. of years in position		Licenses held
Total No. of Grounds staff		No. holding licenses
Head CustodianPhone number		No. of years in position Licenses held
Total No. of Custodians		No. holding licenses
Outside Contractors		
Address		
Address		
		Phone number
Outside contractors provide district/so	chool with perio	odic reports?
What frequency?		
Work orders generated by		
Pesticide use records stored		
FOOD PREPARATION/SANITATI	ON	
Cafeteria/Kitchen?		
Where do children eat?		
Food Prep on Site?		
Food in classrooms?		
Pets in classrooms?		
Lockers in school?		
Sanitation for lockers?		
Lid on dumpster?		
LANDSCAPING		
No. and size of fields		

KEY PESTS

Insects in and around Structures
Primary pest
Pesticide(s) used
Other control methods
Secondary pest
Pesticide(s) used
Other control methods
Other/Comments
Conditions conducive to insect pests. (list all)
Vertebrates (other than birds)
Primary pest
Pesticide(s) used
Other control methods
Secondary pest
Pesticide(s) used
Other control methods
Other/Comments
Conditions conducive to vertebrate pests. (list all)
Bird pests
Pesticide(s) used
Pesticide(s) used Other control methods
Other control methods
Other control methodsOther/Comments
Other control methods Other/Comments Conditions conducive to bird pests. (list all)
Other control methods Other/Comments Conditions conducive to bird pests. (list all) Other structural pests Pesticide(s) used
Other control methods Other/Comments Conditions conducive to bird pests. (list all) Other structural pests
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Other control methods Other/Comments Conditions conducive to bird pests. (list all) Other structural pests Pesticide(s) used Other control methods Turf Pests (other than weeds) Primary pest Pesticide(s) used Other control methods
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Weed Pests
Primary weed
Herbicide(s) used
Other control methods
Secondary weed
Herbicide(s) used
Other control methods
Tertiary weed
Herbicide(s) used
Other control methods
Additional weed(s)
Herbicide(s) used
Other control methods
Conditions conducive to weeds. (List all)
Other landscaping pests
Pesticide(s) used
Other control methods
Pesticide Use, Storage, and Disposal Checklist

Pesticide Use, Storage and Disposal Checklist

and Disposal Checkins
General
☐ Pesticides used in school are registered in California.
☐ Copy of each appropriate label is available at use site.
☐ Applicators using restricted materials are licensed or certified to apply the material or under the direct supervision of someone who is.
☐ Records kept of pesticide use. Records must include the following to comply with the Healthy Schools Act:
 date and place of application
■ amount used
■ product names
■ active ingredient(s)
■ manufacturer's name
 U.S. Environmental Protection Agency's product registration number.
☐ Pesticide use records kept for 4 years in an area accessible to the public.
Training
☐ School keeps written records of applicator training.
Applicators are trained in at least the following:
 Meaning of precautionary statements on the pesticide label
 Routes pesticides can enter the body and the signs and symptoms of pesticide over-exposure
■ Emergency first aid and how to obtain emergency medical care
■ Safety requirements and procedures
■ Environmental concerns such as drift, runoff, and wildlife hazards
 Applicable regulations and the Material Safety Data Sheet
■ The location of the completed Hazard Communication for Employees Handling Pesticides in Noncrop Settings (Pesticide Safety Information Series N-8 from the Department of Pesticide Regulation Appendix P or your County Agricultural Commissioner).
Equipment
☐ Equipment in good repair and safe to operate.
☐ Equipment for mixing, loading, transferring, or applying pesticides is inspected before each day of use.
Emergency Plans
☐ List of emergency phone numbers in vehicles and/or an accessible area near a phone.
☐ List of first aid procedures in vehicles and/or at use sites.
\square Name, address, and phone number of facility at which medical care is available is prominently posted in vehicles and/or at use sites.

Storage and Disposal

☐ Pesticides with signal words "Danger" or "Warning" stored in locked area that is dry, separate from food and feed, and away from children and pets.

☐ Sign reading "Danger: Poison Storage Area. All unauthorized persons keep out." posted on storage area.

☐ Pesticides with signal word "Caution" stored in dry areas away from children, preferably under lock and key.

Pest Inspection/Sanitation Report

Date	School			
Building#/Location				
Inspector	Inspection	Гуре		Initial
Quality Control	Routine			
Evidence of Infestation(s)	·			
Pest	Location			
Pest	Location			
☐ Ants ☐ Fleas ☐ Cockroaches ☐ St	ored Prod. Pests	☐ Mice	Pigeons	☐ Rats
□ Other				
Sa	anitation Survey			
Food Preparation: ☐ Yes ☐ No	Receiving:	☐ Yes	□ No	
☐ Equipment clean				
☐ Floors clean				
☐ Appliance drip pans clean				
☐ Area neat and tidy; no clutter				
☐ Floors clean				
☐ Empty boxes stored in cold storage				
☐ Floor drains clean				
☐ Empty boxes stored away from kitchen				
☐ Sink drains clean				
☐ Public and Staff Areas				
□ Counters/Tables clean				
□ Restrooms clean				
☐ Food stored pest-proof containers				
☐ Plumbing in good repair; no leaks				
☐ Perishables stored in refrigerator				
□ Locker room clean				
☐ Garbage removed daily at end of day				
☐ Locker room free of food and food waste				
☐ Spillage cleaned regularly				
□ Employee lounge clean				
☐ Floors and counters dry; no standing water				
☐ Food stored properly in lounge				
☐ Plumbing in good repair; no leaks				
☐ Food stored properly in classrooms				
☐ Windows/doors screened				
☐ Trash removed daily before end of day				
☐ Gaps around/under doors or windows repaire	ed			
☐ Imitorial closet clean				

☐ Pest proofing needed
☐ Pest Proofing needed
☐ Storage Areas
☐ Exterior
☐ Floors clean
□ Dumpster/garbage cans cleaned weekly
☐ Floor drains clean
□ Dumpster/garbage cans have lids
☐ Food stored in pest-proof containers
☐ Lids closed on dumpster/garbage cans
☐ Recyclables cleaned before storing
☐ Garbage area downwind from kitchen
☐ Spillage cleaned regularly
□ Dumpster/Garbage area clean
☐ Items stored 6" to 8" off floor
☐ Garbage removed at least weekly
☐ Items stored 12" to 18" away from wall
☐ Pet waste removed daily
☐ Stock rotated
☐ Loading dock clean
☐ Area neat and tidy; no clutter
☐ Gaps under/around doors repaired
☐ Pest proofing needed
☐ Area is trash- and weed-free
□ Other
☐ Area is dry; no standing water
☐ Pest proofing needed
☐ Comments/Recommendations

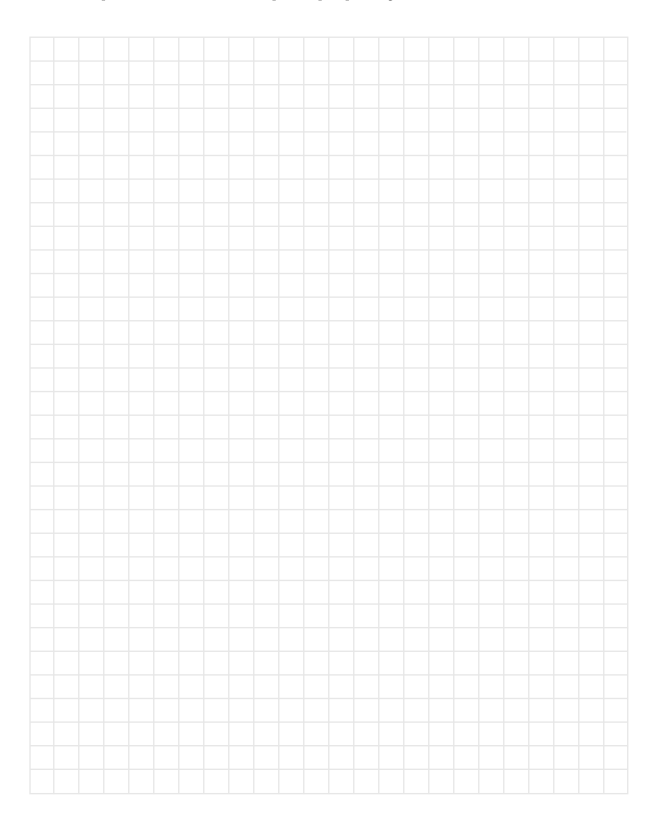
Pest Proofing/Repairs Needed Inside

Date		Insp	pector	
Facilities Mar	nager			
Building#/Lo	ocation/Address			
-	air, specify location and ons. State priority for e		a floor plan on the reverse s	side of this form to
■ Seal holes i	n wall around pipes, ca	ables, and wires		
■ Seal cracks	and crevice with caulk	or paint		
■ Seal other l	noles 1/4" or larger			
■ Fix leaky pl	lumbing			
Doors	☐ Repair	☐ Replace	☐ Weather-strip	☐ Add kickplate
	Other			
☐ Correct ex	cessive moisture proble	ems		
☐ Remove cl	utter			
☐ Organize s	storage rooms/closets			
☐ Store rode	nt nesting material (fal	bric, paper, rug scraps,	plastic, insulation) in roder	nt-proof containers
☐ Clean drai	ins			
☐ Screen dra	iins			
☐ Cap drains	s in basement floors			
☐ Store hum	an and pet food in pes	et-proof containers		
☐ Improve sa	anitation			
☐ Dispose of	f insect- or rodent-infe	sted goods		
☐ Remove fe	ecal matter (rodents, ba	nts, birds)		
☐ Sanitize an	nimal droppings			
☐ Investigate	e secondary pest poten	tial from rodent infesta	ation (e.g. fleas, mites)	

Floor Plan

Building location	

Draw a floor plan and mark locations for repairs or pest-proofing.



Pest Proofing/Repairs Needed Outside

Date		Inspector	r	
Building#/Loca	ation/Address			
_	specify location and act priority for each work it		ng plan on the reverse side of th	his form to clarif
■ Cut vegetati	on back from building	walls at least 18 inches		
■ Remove ivy	or other vines from sid	es of buildings or nearby	trees	
■ Trim back tr	ee branches that touch	or rub against building		
■ Seal /repair a	air conditioning units			
■ Seal holes in	wall around pipes, cab	bles, and wires		
■ Seal other he	oles 1/4 inch or larger			
Doors	☐ Repair	☐ Replace	☐ Weatherstrip	☐ Screen
	Other			
Windows	☐ Repair	☐ Replace	☐ Weatherstrip	☐ Screen
	Other			
☐ Repair roof				
☐ Move comp	ost into rodent proof c	ontainer		
☐ Fix leaking i	rrigation			
☐ Eliminate st	anding water			
☐ Improve dra	iinage			
☐ Screen drain	ıs			
☐ Bring order	to storage sheds/garage	es		
☐ Store rodent	t nesting material (fabr	ic, paper, rug scraps, plass	cic, insulation) in rodent-proc	of containers
☐ Store grass s	eed and pet food in roo	dent-proof containers		
☐ Remove deb	oris, lumber or rock pile	es		
☐ Move firewo	ood piles as far away as	possible from structure		
☐ Cut grass or	weeds			
☐ Remove falle	en fruit or nuts			
☐ Remove feca	al matter (rodents, bats	, birds)		
☐ Sanitize anim	mal droppings			
☐ Investigate s	econdary pest potentia	I from rodent infestation	(e a fless mites)	

Floor Plan

Building location

Draw a floor plan and mark locations for repairs or pest-proofing.

